Make 4 web pages

В

- Starting with create account(POST request)
- 2.login page(GET request) and check if the user should be logged in or not
- 3. After login go to a page where u ll be having three inputs (image url, title, description)
- 4. After the submitting the form, restaurant.html should be loaded with the added data

https://github.com/Anurag7557/MEAN-MERN.git

```
File
           Edit
                  Selection
                               View
                                                     Terminal
                                                                 Help
                                                                                                                       signup.ht
                                       Go
                                             Run
    data.json U
                     signup.html X
                                      () signup.css
                                                     O login.html U
                                                                      (); login.js U
                                                                                      res.html
                                                                                                     (): res.is
     signup.html >  html >  body
            <!DOCTYPE html>
            <html tang="en">
            <head>
                <meta charset="UTF-8">
                <meta http-equiv="X-UA-Compatible" content="IE=edge">
                <meta name="viewport" content="width=device-width, initial-scale=1.0">
                <link ret="stylesheet" href="./signup.css">
В
                <link ret="preconnect" href="https://fonts.googleapis.com">
      10
                k rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
                <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@200&display=swap" ret="stylesheet">
                <link ret="preconnect" href="https://fonts.googleapis.com">
                <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
      13
                <link href="https://fonts.googleapis.com/css2?family=Tsukimi+Rounded:wght@700&display=swap" rel="stylesheet">
      14
                <title>Document</title>
            </head>
      16
            <body>
      18
                <div class="overlay">
      19
                    <div class="nav-bar">
      20
                        <img
                                src="2.png" width="100px" height="77px">
      24
                        25
                        class="flex-1"
                            <a href=" Follow link (ctrl + click) a>
                            <a href="./signup.html">SignUp</a>
      28
                        29
                    </div>
                </div>
      30
                <div id="addfood">
                  <div id="foodie"><h2>Be One Of Us!!</h2></div>
                  <div id="image">Email</div>
                  <input type="text" id="email" />
      36
                  <div id="food">Name</div>
      37
                  <input type="text" id="foodname" />
      38
      39
                  <div id="stars">Mobile no</div>
                  <input type="number" id="rating" />
      40
                  <div id="desc">Password</div>
      42
                  <input type="password" id="password" />
                  <button id="button1">Create Account</button>
      44
      45
      46
                </div>
      47
                </div>
      48
            </body>
      49
            <script src="./signup.js"></script>
      50
            </html>
```

```
EUIL
                   Selection view
                                         \mathbf{u}\mathbf{o}
                                                KUIT
                                                        rerminai
                                                                     негр
J
    riie
    O data.json U
                      signup.html
                                        (); signup.js
                                                    ×
                                                        O login.html U
                                                                           (); login
     (); signup.js > [9] button
       1
            const button = document.getElementById("button1");
       2
            button.addEventListener("click",()=>{
       3
                const takenemail = document.getElementById("email");
       4
                const takenpassword = document.getElementById("password");
       5
                if (takenemail.value !== "" && takenpassword.value !== "") {
       6
       7
                const obj = {
                  id: Date.now(),
       8
                  email: takenemail.value,
       9
                  password: takenpassword.value,
      10
      11
      12
                fetch("http://localhost:5500/myData", {
                  method: "POST",
      13
      14
                  headers: {
      15
                     "Content-Type": "application/json",
      16
                  },
      17
                  body: JSON.stringify(obj),
      18
                })
                  .then((res) => res.json())
      19
                   .then((data) => {
      20
                    console.log(data);
      21
      22
                  })
      23
                   .catch((err) => console.log(err));
      24
                } else {
                  alert("Fill in all the fields");
      25
      26
      27
              window.location.href = "./login.html";
      28
            })
      29
      30
```

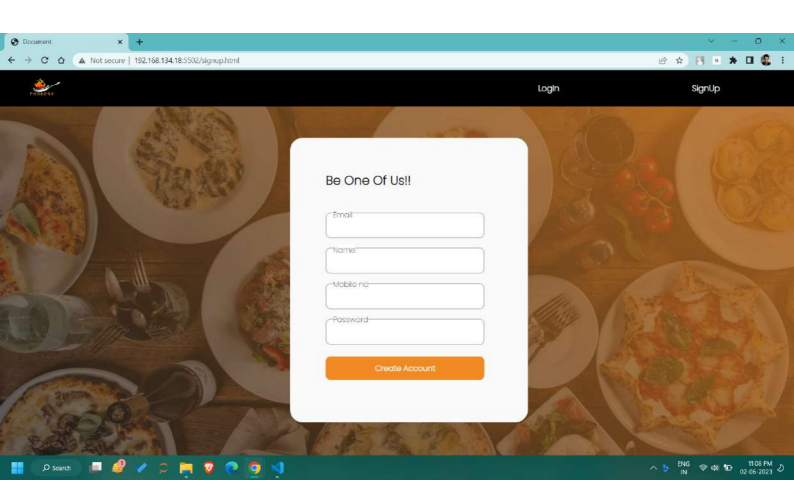
```
(); login.js U
     (0) data.json U
                                                      res.html
                                                                      (); res.js
      ♦ login.html > ♦ html > ♦ body > ♦ div#addfood > ♦ input#password
            <!DOCTYPE html>
            <html lang="en">
              <head>
وح
                <meta charset="UTF-8" />
                <meta http-equiv="X-UA-Compatible" content="IE=edge" />
                <meta name="viewport" content="width=device-width, initial-scale=1.0" />
                <link ret="stylesheet" href="./login.css">
                <link rel="preconnect" href="https://fonts.googleapis.com">
品
                <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
       10
                <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@200&display=swap" rel="stylesheet">
                <link ret="preconnect" href="https://fonts.googleapis.com">
       11
<u>-</u>69
                <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
                <link href="https://fonts.googleapis.com/css2?family=Tsukimi+Rounded:wght@700&display=swap" rel="stylesheet">
                <title>Document</title>
       14
       16
              </head>
В
       17
       18
              <body>
\widehat{f N}
                <div class="overlay">
       20
                    <div class="nav-bar">
       21
                        22
                            <img</li>
                                src="2.png" width="100px" height="77px">
       24
                        class="flex-1">
                            <a href="./login.html">LogIn</a>
                            <a href="./signup.html">SignUp</a>
                        29
                    </div>
       30
                </div>
                <div id="error"></div>
                    <div id="success"></div>
                <div id="addfood">
       34
                  <div id="foodie"><h2>welcome back! %</h2></div>
                  <div id="error"></div>
                    <div id="success"></div>
       38
                  <div id="image">Email</div>
       39
                  <input type="text" id="email" />
       40
       41
                  <div id="desc">Password</div>
       43
                  <input type="password" id="password" />
       44
                  <button id="login">Log In</button>
       45
       46
       48
                </div>
            </body>
       50
              <script src="./login.js"></script>
            </html>
```

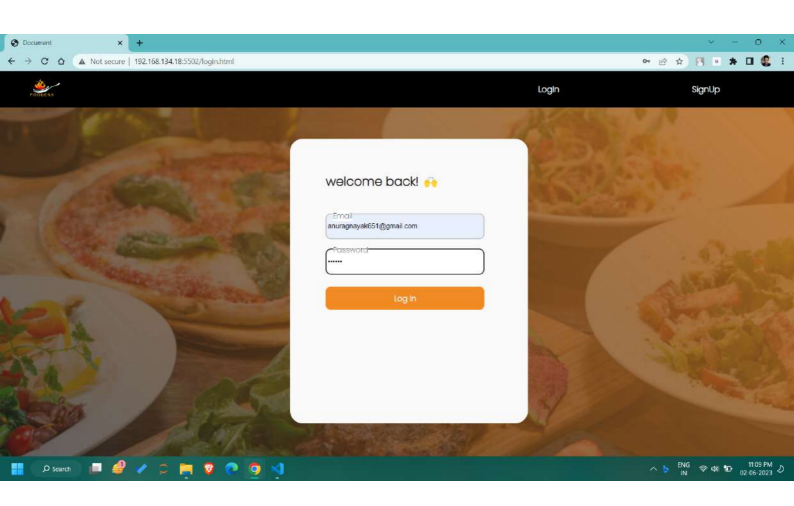
```
(); login.js U X
O data.json U
                 O login.html U
                                                    res.html
                                                                    (); res.js
(); login.js > ...
   2
       const login = document.getElementById("login");
   3
   4
       const error = document.getElementById("error");
   5
       const success = document.getElementById("success");
   6
   7
   8
       login.addEventListener("click", () => {
            const email = document.getElementById("email").value;
   9
  10
            const password = document.getElementById("password").value;
            if (email != "" || password != "") {
  11
                fetch("http://localhost:5500/myData")
 12
 13
                .then(res => res.json())
                .then(data => {
  14
 15
                    console.log(data);
                    const user = data.find(
 16
 17
                    item => item.email == email && item.password == password
 18
                    );
  19
                    if (user) {
                    success.innerHTML = "Login successfull";
  20
                    window.location.href = "./res.html";
  21
                    } else {
  22
  23
                    error.innerHTML = "Invalid credentials";
  24
  25
                })
                .catch(err => {
  26
                   error.innerHTML="try again";
  27
                });
  28
            } else {
  29
  30
                error.innerHTML="Enter data";
  31
  32
       });
```

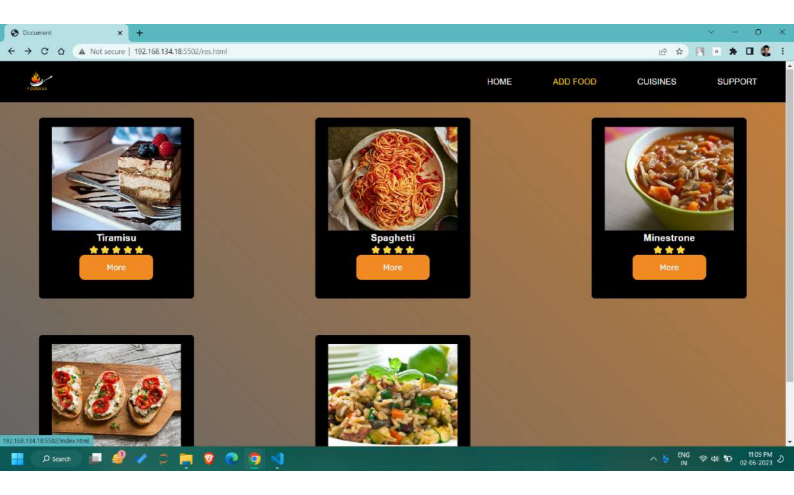
```
a
                                                   Terminal
                Selection
                                                               Help
    File
           Edit
                              View
                                      Go
                                            Run
                    O login.html U
                                     (); login.js U
                                                                   (); res.js
    O data.json U
                                                    res.html
     res.html > \to html > \to body > \to div.nav-bar > \to ul.flexr > \to li > \to imq
           <!DOCTYPE html>
\bigcup
       2
           <html Lang="en">
       3
و
       4
           <head>
       5
               <meta charset="UTF-8">
       6
               <meta http-equiv="X-UA-Compatible" content="IE=edge">
               <meta name="viewport" content="width=device-width, initial-scale=1.0">
       8
               <link rel="stylesheet" href="./res.css">
       9
               <title>Document</title>
כ
      10
           </head>
      11
_
ଡ
      12
           <body>
               <div class="nav-bar">
      13
      14
                   15
      16
                       <img</li>
                               src="2.png" width="82.7px">
      17
      18
                       </a>
                   19
                   20
                       <a href="./res.css">HOME</a>
      21
                       <a href="./index.html">ADD FOOD</a>
      22
      23
                       <a href="./res.css">CUISINES</a>
                       <a href="./res.html">SUPPORT</a>
      24
      25
                   </div>
      26
      27
               </div>
               <div id="showmovie">
      28
      29
               </div>
           </body>
      30
      31
           <script src="./res.js"></script>
      32
      33
           </html>
```

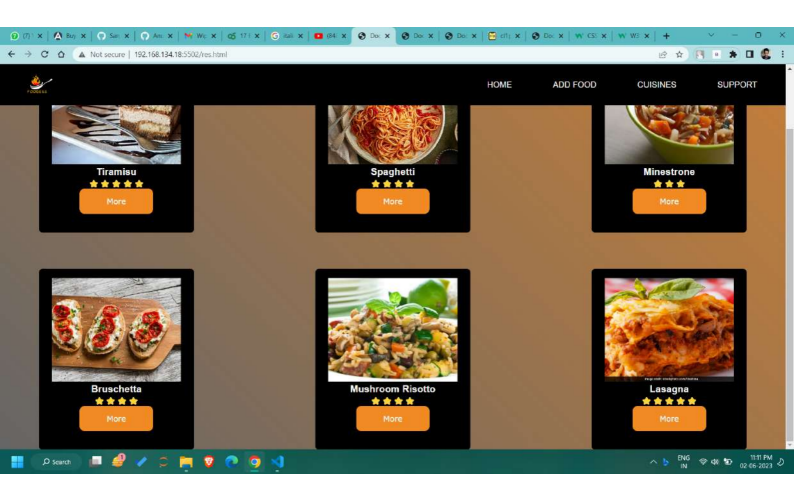
```
O data.json U
```

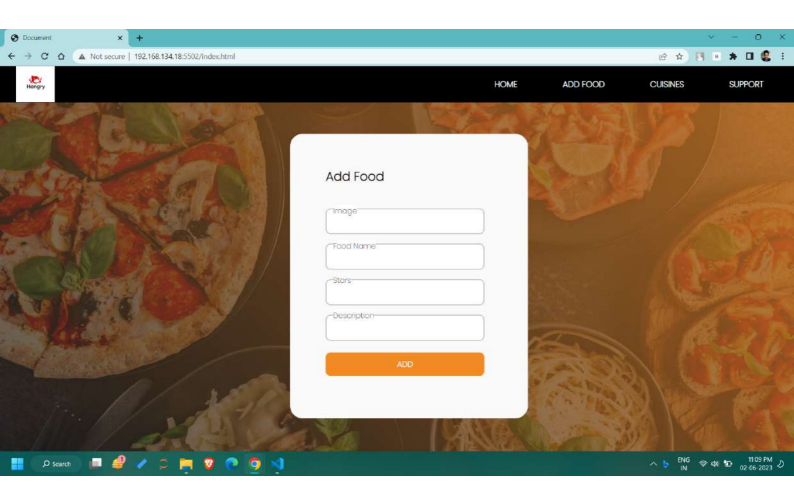
```
(); res.js > ...
  1
  2
      fetch("http://localhost:5500/food", {
           method: "GET"
  4
       }).then((response) => response.json())
  5
           .then((data) =>
  6
               renderData(data))
  7
       function renderData(data) {
  8
           const moviebox = document.getElementById('showmovie');
  9
           data.map((el) => {
               const div = document.createElement('div');
 10
 11
               const image = document.createElement('img');
               const about = document.createElement('div');
 12
               image.src = el.image;
 13
 14
               image.id = "img1";
               about.innerText = el.about;
 15
 16
               const movieTitle = document.createElement('h3');
               movieTitle.innerText = el.title:
 17
 18
 19
               const rating = document.createElement('p');
 20
               rating.innerText = el.rating;
 21
               const button = document.createElement('button');
 22
               button.innerText = "More";
               div.append(image);
 23
 24
               div.append(movieTitle, rating, button);
 25
               button.id = "button1";
               div.style.backgroundColor = "black";
 26
 27
               div.id = "movie-box";
               button.addEventListener('click', () => {
 28
                   if (button.innerText == "More") {
 29
                       button.innerText = "Less";
 30
                       about.id = "about"
 31
                       div.append(about)
 32
 33
 34
                   else {
                       about.remove();
 35
 36
                       button.innerText = "More";
 37
 38
               });
               moviebox.append(div);
 39.
 40
           });
 41
```











https://github.com/Anurag7557/MEAN-MERN.git